Please type	a plus s	ign (+) → +	Patent and	Trademark Off	ice	U.S. DEPART	MENT	ОГ СОММЕ	RCE		
1449/PTO	TO U.S. Department of Commerce Application No.							:			
Patent and Trademark Office Filing Date											
INFORMATION DISCLOSURE  STATEMENT RV A DDI I CANT  Group Art Unit								or: M. HASHIMOTO			
STATEMENT BY ATTEICANT								<u>:</u> :		<del></del>	
Sheet 1 of 1  Attorney Docket No									54		
	-			U.S. PA	TENT DOC						
Examiner Initials	Cite No.'	U.S. Patent	U.S. Patent Document		Kind Code if known <sup>2</sup> Name of Patentee Cited Document		Pub Cite	e of dication of d Document 1-DD-YYYY	Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear		
7107											
/H.C./		6,314,	6,314,110 B1		Chin et al.		11-	-06-2001			
				<b>FORE</b>	IGN DOCU						
Examiner Cite No. T		Do Office Kin	Foreign Patent Document Office <sup>3</sup> Number <sup>4</sup> Kind Code <sup>3</sup> (if known)		Name of Patentee or Applicant of Cited Document		Cited	of ation of Document DD-YYYY	Pages, Columns Lines Where Relevant Passages or Relevant Figures Appear		
Other P	rior A	rt-Non Pat	ent Liter	rature Docu	ments						
Examiner Initials	Cite No.	Include name	of the author	(in CAPITAL LE	TTERS), title of th	article (when		Applicant cl		)	
initials	NO.	appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, country, where published, source.							guage ttached	ļ	
/H.C./		MARC HOLNESS et al. Bridging Ad-Hoc (BAH) Overview. May 2002							Racinco		
	<del> </del>	pgs 1-12	NECC Daid	laina on 902 17	I ANI	0/0.0					
L_	MARC HOLNESS. Bridging on 802.17 LAN with 802.1D/Q Compliance. May 2002 pgs.1-22										
		LI MO et al. Enhanced Bridging Spatial Reuse of 802.17 Bridge Traffic. July 2002 Slide 1-14									
		MARC HOLNESS et al. 802.17 Frame Structure and Bridging Ad-Hoc Support.									
<del>                                     </del>	May 2002 Slide 1-24 ANOOP GHANWANI LANTERN et al. Flooding in 802.17 Networks. May										
		2002 pgs. 1-22									
	LI MO et al. 802.1D/Q Compliance and Spatial Reuse. May 2002 Slide 1-35									:	
	MARC HOLNESS. Basic Bridging Compliance. July 2002 pgs 1-11										
	BAH 802.17 Frame Structure Requirements. July 2002 Slide 1-19										
		BAH Summary pgs 1-4									
		DAVID V. JAMES et al. 802.17 Presentations, March 2002 pgs 1-15									
		MARC HOLNESS, et al. Bridging Ad-Hoc (BAH) Overview July 2002 pgs 1-6									
		802.17 Bridging Compliance Roadmap July 2002 pgs 1-8									
	l	802.1D AND 802.1Q Bridging Conformance October 2001 pgs 1-7									
		Resilient Packet Ring Annex F July 2002 pgs 283-308							······································		
		802.1D and 802.1Q Bridging Conformance Annex F June 2002 pgs 90-106									
<u> </u>	-	Resilient Packet Ring June 2002 pgs 107-124									
/H.C./		Resilient Pac	esilient Packet Ring. Medium Access Control (MAC) Parameters, Physical ayer Interface and Management Parameters. August 12, 2002, pgs 1-154								
Examiner Signature		/Hong Cho/			Date Considered		06/13/2007				